AMENDMENT TO THE CLAIMS:

- 1. (Currently Amended) Plastic joint designed to hold a selector pin that is capable of moving around at least one swivel axis, the plastic joint comprising: an inner, first joint element and an outer, second joint element for mounting in a device, characterized in that wherein the first joint element (10) is comprised of includes a first plastic material with axially opposite end sections (31, 32), and in that the second joint element (20) is comprised of includes a second plastic material with borings (21, 22) that lie within the swiveling axis (X-X), which hold the end sections (31, 32) such that they form the swiveling axis (X-X).
- 2. (Currently Amended) Plastic joint according to Claim 1, eharacterized in that the further comprising a selector pin (50)that is equipped on a part of its circumference with profiling, especially longitudinal grooves (51), in which the first joint element (10) is set.
- 3. (Currently Amended) Plastic joint according to Claim 12, characterized in that wherein directly adjacent to the first joint element (10), a ring (11) made of the second plastic material encompasses the selector pin (50).
- 4. (Currently Amended) Plastic joint according to Claim 1, characterized in that wherein the first plastic material is polyoxymethylene (POM), and the second plastic material is polypropylene (PP).
- 5. (Currently Amended) Plastic joint according to Claim 1, eharacterized by further comprising a seal element that connects the first joint element (10) and thea ring (11) with the second joint element (20).
- 6. (Currently Amended) Plastic joint according to Claim 65, eharacterized in that wherein the seal element is comprised of a film (40)-made of thermoplastic polymer (TPE), which spans a common end surface and is sealed there.
- 7. (Currently Amended) Plastic joint according to Claim 5, characterized in that wherein the seal element has a restoring function.

8. (Currently Amended) Method for producing a plastic joint-according to Claim 1, characterized by the following process stepsthe method comprising:

molding thea ring (11) around thea selector pin-(50), injecting the secondan outer joint element (20) with opposite borings-(21, 22), inserting the selector pin (50) and the outer sleeve (20) outer joint element opposite one another in an injection molding form, and

injecting the firstan inner joint element (10) with the end sections (31, 32) through the borings (21, 22) in the second outer joint element (20), up to the selector pin-(50), to form the swiveling axis (X - X).

- 9. (Currently Amended) Plastic joint according to Claim 1, characterized in that further comprising a third joint element (60) having a second swiveling axis (Y-Y) that lies perpendicular to the first swiveling axis (X-X) is provided, which engages in end sections (33, 34) of the second joint element (20) to form a cardan joint.
- 10. (Currently Amended) Plastic joint according to Claim 9, characterized in that wherein two of the joint elements are combined to form a spherical joint element (70), which encompasses the gelector pin (50) and is held in a retaining element (80) such that it can swivel in two planes.
- 11. (Currently Amended) Plastic joint according to Claim 10, eharacterized in that wherein the seal element (40) extends from the selector pin (50) over the retaining element (80).
- 12. (Currently Amended) Use of a plastic joint according to one of the preceding elaims Claim 1 as a joint in a continuously variable switch in devices for controlling machines.